## IN THE UNITED STATES DISTRICT COURT FOR THE NORTHERN DISTRICT OF TEXAS DALLAS DIVISION

CEDARCRESTONE, INC.,	§	
	§	
Plaintiff/Counter-Defendant,	§	
	§	
v.	§	
	§	Civil Action No. 3:12-cv-4673
A FEIL LA MED COMPLIMED	8	
AFFILIATED COMPUTER	§	
SERVICES, LLC n/k/a XEROX	§	
BUSINESS SERVICES, LLC	§	
	§	
Defendant/Counter-Plaintiff.	§	

## DEFENDANT XEROX BUSINESS SERVICES, LLC'S OBJECTIONS TO PLAINTIFF'S TRIAL WITNESS LIST

Defendant Xerox Business Services, LLC, f/k/a Affiliated Computer Services, LLC ("Xerox") respectfully objects to the following witnesses identified in Plaintiff CedarCrestone, Inc.'s ("CCI") Trial Witness List ("Witness List"):

- 1. Brian Fees, in his capacity as an "expert" witness. CCI failed to designate Mr. Fees as an expert pursuant to the Court's expert disclosure deadlines. *See* Dkt. 197, 198.
- 2. Praveen Yada. CCI failed to disclose Mr. Yada in its Initial Disclosures as an individual likely to have discoverable information supporting CCI's claims.
- 3. Sreenath Thambi. CCI failed to disclose Mr. Thambi in its Initial Disclosures as an individual likely to have discoverable information supporting CCI's claims.

Date: February 13, 2015 Respectfully submitted,

## Ann Marie Arcadi

Steven G. Schortgen, Lead Counsel
Texas State Bar No. 00794603
steve.schortgen@klgates.com
Ann Marie Arcadi
Texas State Bar No. 00786994
annmarie.arcadi@klgates.com
Jennifer Klein Ayers
Texas State Bar No. 24069322
jennifer.ayers@klgates.com
Jack J. Stone
Texas State Bar No. 24083592
jack.stone@klgates.com

K&L Gates LLP 1717 Main St. Suite 2800 Dallas, TX 75201 214.939.5500 214.939.5849 Facsimile

ATTORNEYS FOR AFFILIATED COMPUTER SERVICES, LLC, n/k/a XEROX BUSINESS SERVICES, LLC

## **CERTIFICATE OF SERVICE**

Pursuant to the Federal Rules of Civil Procedure and the Local Rules of the Northern District of Texas, I hereby certify that on the 13th day of February, a copy of the foregoing was sent to counsel of record for all parties pursuant to the Court's ECF system.

<u>/s/ Ann Marie Arcadi</u> Ann Marie Arcadi